CLAIMS

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- 1. Dog excrement collector, characterized in that it comprises the following elements: a handle (9) made of the same material as the hollow shaft (1- biodegradable plastic, pvc) enabling an extra sack to be held, which, with finger imprints molded on one side, can be opened and closed in its upper portion by a flap member (13); the handle is fitted onto the shaft with clips attached to the rod (1: shaft), which (1: shaft) contains a slot (5) ending in two grooves (6) enabling the pull element (3) to move and lock therein; at the opposite end of the handle, clips attach the rod (1: shaft) to the frame (16); the hollow shaft (1) contains a rod (2) that, when attached by clips to the mobile portion of the frame (16) (in 24 and 17), enables this portion (17) to move forward and backward owing to the pull element attached to said rod (2), which slides into the slot (5); the shaft (1) and the rod (2) are rigidly connected to the frame (16), of which the mobile portion (17), sliding over the sides (18 and 20) of the frame, will open and close the latter, as desired, which frame receives a sack (26) that is attached thereto by four "T"-shaped hooks (22) and opens and closes as desired with the movement of the frame.
- 2. Collector according to claim 1, characterized in that it comprises an opening ring (10), attached to the opposite portion with finger imprints molded on the handle (9) and a Velcro strip (8) long enough to surround any leash model, attached to the rod (1: shaft) at around 400 mm from the handle, holding the leash in the ring, and the Velcro thus enables the collector to be held in a single hand if desired.
- 3. Collector according to claim 1 or 2, characterized in that it can be disassembled into three parts: the handle (9), the shaft (1) and the frame (16), all of which are attached by clips.
- 4. Collector according to one of claims 1 to 3, characterized by the sack (26), made of a waterproof, flexible biodegradable material (plastic), with a rectangular base of 140 mm x 150 mm, and 15 mm high, further comprising a 50-mm flap enabling it, when placed over the

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frame, to avoid any contact between the collector and the ground or excrement; four preformed holes at the edge of the flap enable the sack to be attached to the frame over the "T"-shaped hooks (22); on the sack, under the flap opposite the shaft, a self-adhesive patch with a plastic tie (28) enables the sack to be closed before being thrown away, and a cut (29) is made in the flap so that it can be placed on each side of the rod (2) connected to the mobile portion (17) by the clip (24).